



Keep Performance Indicators &
Optimisation



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Introduction:

This course enables you to implement or upgrade measurement systems in your department or organization. The training course links activity with strategy through success factors and performance measures. The training course clarifies the differences and connections between critical success factors CSFs, key results indicators KRIs, and key performance indicators KPIs explaining how each should be used and how to pick the vital few measures from the many indicators that most organizations use.

You will discover a powerful method for implementing a successful performance measurement system, exploring a range of proven performance measures, and using Excel to develop useful Dashboard and Scorecard worksheets.

Targeted Groups:

- All personnel involved in developing and implementing Performance Measures
- Advisors, planners, and others developing Scorecards and Dashboards
- Functional, Line and Operational Managers
- Process Improvement/Quality managers
- Project / PMO Managers

Course Objectives:

At the end of this course the participants will be able to:

- Realize the benefits of utilizing an effective Performance Measurement System
- Understand the concept of Strategy and Strategy Execution
- Deploy a successful methodology for developing and implementing performance metrics
- Address the human factors of implementing a performance measurement system
- Design and develop Dashboards and Scorecards in Excel
- Evaluate and select success factors/CSFs and performance measures/KRIs/KPIs

Targeted Competencies:

- Integrating performance measures in strategic and operational management systems
- How to link Strategy to Operational Activities
- How to develop and use performance and result indicators
- Understanding success factors
- Methods for developing and implementing a Performance Measurement System
- Provision of a practical resource kit for implementing performance measurements

Course Content:

Unit 1: Understanding the Current Situation and the Need for Change:

- What is Performance Measurements and Management
- The need for performance measurement
- Current methods of measurement and common failings
- Characteristics of good measures
- Defining Strategy and how to translate it into action and Execution
- Barriers and Success Factors related to Strategy Execution

Unit 2: Driving the Mission statement/aims into the Organization through Success Factors:

- Building a Strategy Focused Organization SFO
- Balanced Scorecard and the Performance Metrics - The 4 Perspectives
- Examples of Specific Metrics - Financial Perspective
- Defining Critical Success Factors
- Characteristics of Key Performance Indicators
- Organization Excellence

Unit 3: Planning to Implement Performance Measurement:

- Foundation for Successful Management - The Best Practice Model
- How to develop and Standardize Performance Metrics
- Examples of Specific Performance Metrics - Customer Perspective
- The 6 phase model for implementing a successful Performance Measurement System
- Implementation Phase 1: Gaining management commitment and selecting a winning team

Unit 4: Developing and Implementing Success Factors and Performance Measurements:

- Identifying and managing human factors in performance measurement
- Implementing Phase 2: Planning for Success - Strategic Business Planning Framework
- Examples of Specific Performance Metrics - Process Perspective
- Implementation Phase 3: Clarifying the success factors and measurements using Balanced Scorecard and Strategy Maps
- Implementation Phase 4: Performance Contracts Framework
- Using Excel to Develop a Balanced Scorecard for your organization and to obtain the final score
- Examples of Specific Performance Metrics - Learning and Growth Perspective

Unit 5: Full Day Workshop on the Design and Development of



Scorecards and Dashboards using “EXCEL”

- Excel: Advanced features and skills for Dashboards and Scorecards including the following
- Introduction and Dashboard Discussion
 - Implementing Phase 5: Finalizing Metrics and Developing a Reporting System
 - Excel hands-on Exercise - Develop a Dashboard
- Excel hands-on Exercise - Develop a BSC
- Implementing Phase 6: Maintenance and Embedding the System